

Patent Application Data Entry Format

Inventor Information

Inventor One Given Name:: Naomi
Family Name:: Chayen
Postal Address Line One:: Biological Structure & Function Section
Postal Address Line Two:: Division of Biomedical Sciences
Post Address Line Three:: Sir Alexander Fleming Building
Post Address Line Four:: Faculty of Medicine
Post Address Line Five:: Imperial College
City:: London SW7 2AZ
State or Province:: United Kingdom
Citizenship Country:: Great Britain

Inventor One Given Name:: Larry
Family Name:: Hench
Postal Address Line One:: Centre for Tissue Engineering
Postal Address Line Two:: Department of Materials
Post Address Line Three:: Imperial College of Science, Technology & Medicine
Post Address Line Four:: Prince Consort Road
City:: London SW7 2BP
State or Province:: United Kingdom
Citizenship Country:: United States of America

Correspondence Information

Correspondence Customer Number:: 23595
Electronic Mail:: barbara@nm-iplaw.com

Application Information

Title Line One:: MESPOROUS GLASS AS NUCLEANT FOR MACROMOLECULE
Title Line Two:: CRYSTALLISATION
Total Drawing Sheets:: 5
Formal Drawings?:: Yes
Application Type:: Utility
Docket Number:: 20050515.ORI

Representation Information

Representative Customer Number:

23595

Continuity Information

This application is a::

Continuation

>Application One::

PCT/GB03/004875

Filing Date::

07 November 2003

Prior Foreign Applications

Foreign Application One:

0225980.2

Filing Date:

07 November 2002

Country::

GB

Priority Claimed:

Yes

Assignee Information for Inclusion on the Patent Application Publication:

Assignee:: Imperial College Innovations Limited

Address:: Sherfield Building
Imperial College
London SW7 2AZ
United Kingdom